	Document ID	Issue Date	Page s	Title	Current OR
1	US 20070019592 A1	20070125	77	Wireless packet communication method and wireless packet communication apparatus	370/338
2	US 20060280204 A1	20061214	1/1	Packet communication method and packet communication device	370/473
3	US 20060274691 A1	20061207	19	Reception of H-ARQ transmissions with interference cancellation in a quasi-orthogonal communication system	370/330
4	US 20060251028 A1	20061109	42	Radio packet communication method	370/338
5	US 20060233146 A1	20061019	20	Radio packet communication method and radio packet communication apparatus	370/342
6	US 20060227859 A1	20061012	26	Method and apparatus for block-wise decision-feedback equalization for wireless communication	375/233
7	US 20060209874 A1	20060921	36	Wireless packet communication method and wireless packet communication apparatus	370/445
8	US 20060209813 A1	20060921	30	MIMO multiple transmission device and method	370/366
9	US 20060209765 A1	20060921	18	MIMO OFDM SYSTEM	370/334
10	US 20060139201 A1	20060629	53	Radio packet communication method	342/1
11	US 20050094603 A1	20050505	15	Signal processing apparatus and method using multi-output mobile communication system	370/334
12	US 20050063378 A1	20050324	40	Incremental redundancy transmission for multiple parallel channels in a MIMO communication system	370/389
13	US 20050030886 A1	20050210	38	OFDM system and method employing OFDM symbols with known or information-containing prefixes	370/206
14	US 20040268206 A1	20041230	16	Mobile communication system and signal processing method thereof	714/758
15	US 20040253955 A1	20041216	12	Diversity control in wireless communications devices and methods	455/442
16	US 20040114529 A1	20040617	8	Signal processing method in MIMO system and apparatus thereof	370/249
17	US 20010053143 A1	.20011220	16	MIMO OFDM system	370/344
18	US 7068628 B2	20060627	20	MIMO OFDM system	370/334

	Inventor			
1	Otsuki; Shinya			
2	Nagata; Kengo et al.			
3	Naguib; Ayman Fawzy et al.			
4	Nagata; Kengo et al.			
5	Nagata; Kengo et al.			
6	Wei; Yongbin et al.			
7	Nagata; Kengo			
8	Higuchi; Kenichi et al.			
9	LI; Ye et al.			
10	Nagata; Kengo et al.			
11	Kim, Bong Hoe et al.			
12	Kadous, Tamer			
13	Wu, Shiquan et al.			
14	Kim, Bong Hoe et al.			
15	Love, Robert T. et al.			
16	Dong-Hi, Sim et al.			
17	Li, Ye et al.			
18	Li; Ye et al.			

	Document ID	Issue Date	Page s	Title	Current OR
19	EP 1689110 A1	20060809	147	A mimo multiple transmission device and method	
20	WO 2005032154 A2	20050407	39	METHOD OF CONTROLLING SIGNAL TRANSMISSION IN MULTI- INPUT/MULTI-OUTPUT SYSTEM	
21	WO 2004049613 A	20040610	8	Signal processing apparatus for multi-input-multi-output system, has segmentation unit to segment data into blocks based on information from selection unit, and allocation unit to allocate blocks to corresponding antennae	

	Inventor
19	HIGUCHI, KENICHI et al.
20	KIM, BONG HOE et al.
21	KIM, B H et al.

	Document ID	Issue Date	Page s	Title	Current OR
1	US 20060176993 A1	20060810	12	Transmission method for MIMO system	375/367
2	US 20050276344 A1	20051215	1/3	Coding scheme for a wireless communication system	375/260
3	US 7042924 B2	20060509	11 /1	Synchronization establishing and tracking circuit for CDMA base station	375/142
4	US 6983009 B2	20060103		Median weighted tracking for spread- spectrum communications	375/149
5	US 5822359 A	19981013	12	Coherent random access channel in a spread- spectrum communication system and method	375/145
6	US 5654980 A	19970805	IX	Method for controlling a receiver, and a receiver	375/148
7	US 5621752 A	19970415		Adaptive sectorization in a spread spectrum communication system	375/144
8	US 5598427 A	19970128	19	Wireless alarm system	375/145

	Inventor
1	Kwun; Jong-Hyung et al.
2	Ling, Fuyun et al.
3	Kawabata; Hisashi
4	Lomp; Gary R.
5	Bruckert; Eugene J. et al.
6	Latva-aho; Matti et al.
7	Antonio; Franklin P. et al.
8	Arthur; James D. et al.